



1987 ARTICLE INDEX

6600 Clough Pike
Cincinnati, Ohio 45244
Phone (513) 231-8020
Telex 214132

A subject listing of articles published
in MODERN MACHINE SHOP during the past year.

BORING

Deep Hole Concentricity With Pull Boring.....June 158

BROACHING

New Process Revolutionizes Small Batch Broaching.....Dec. 128

CAD/CAM

Big Start From Simple CAD.....Feb. 50

CNC Programming Is Main Thrust Of Microcomputer "CAM/CAD" System.....Feb. 148

PC Based CAM System Keeps Mold Shop Competitive.....July 120

PC-Based System Has 5-Axis NC Programming Option.....July 138

Microcomputer CAD/CAM For All Shops—Pt. 1 of a 2-Pt. Series.....Oct. 82

Microcomputer CAD/CAM For All Shops—Pt. 2 of a 2-Pt. Series.....Nov. 102

CARBIDE TOOLING

Tool Life Improved With Multi-Coated Carbide Inserts.....June 136

Mill With Coated Inserts? Sure!.....Oct. 52

CLAMPING & HOLDING

Hoffman On Tooling—Basics Of Locating, Part V.....Jan. 108

Hoffman On Tooling—Specialty Vises, Part I.....Mar. 102

Hoffman On Tooling—Specialty Vises, Part II.....Apr. 104

Hoffman On Tooling—Specialty Vises, Part III.....May 110

Hoffman On Tooling—Modular Vs. Dedicated Workholding, Part I.....June 116

Hoffman On Tooling—Modular Vs. Dedicated Workholding, Part II.....July 96

Hoffman On Tooling—Modular Vs. Dedicated Workholding, Part III.....Aug. 106

Hoffman On Tooling—Modular Vs. Dedicated Workholding, Part IV.....Sept. 102

Tilt Fixture Reduces Costs.....Sept. 120

Hoffman On Tooling—Duplicate Location, Part I.....Oct. 110

What About Modular Fixturing?.....Nov. 54

Workholding For FMS Environments.....Nov. 68

The Key To Single-Digit-Changeover.....Nov. 78

Hoffman On Tooling—Duplicate Location, Part II.....Nov. 114

Fixture Changer Provides Tool-In-The-Cut All Day Long.....Nov. 140

Quick Change Chucks Make Just-In-Time Grinding A Reality.....Nov. 148

Manual Pallet Changers Slash Idle Time By 75 Percent.....Nov. 152

Hoffman On Tooling—Preventing Improper Loading, Part I.....Dec. 114

CUTTING FLUIDS

"Cutting" Oil Takes On New Emphasis.....Jan. 120

New Directions For Coolant Hose System.....Aug. 148

Eye-Glass Maker Sees Results Of Liquid Cleaning.....Dec. 132

DRAWING & FORMING

Cold-Drawn Shapes Save Labor, Machine Time And Scrap For Customers.....Jan. 126

Deep Drawing Reduced To Single-Hit Operation.....July 132

DRILLING

Robinson On Cutting.....	Feb.	124
Drilling Graphite Composites.....	Mar.	84
Gundrilling Keeps Manufacturer A Step Ahead.....	Mar.	116
Robinson On Cutting.....	Apr.	108
Four Hole-Drilling Options.....	June	50
Get The "Hole" Picture.....	June	62
Robinson On Cutting.....	June	120
Robinson On Cutting.....	July	100
Drilling Gem Discovered By Ferrite Manufacturer.....	Aug.	128
Robinson On Cutting.....	Nov.	118
Robinson On Cutting.....	Dec.	118

ELECTRICAL DISCHARGE MACHINING

Contoured End Mills Cut Complex Cavities.....	Mar.	78
EDM Those Large Molds.....	Apr.	52
Getting Involved With TW/EDM.....	Apr.	58

ELECTROCHEMICAL MACHINING

Electrical Assist For Grinding Ceramics.....	Sept.	70
--	-------	----

EQUIPMENT MAINTENANCE

Yesterday's Frame, Tomorrow's Technology.....	May	134
Specialized Spindle Repair Saves Vintage Grinder From Major Rebuild.....	Dec.	140

FLEXIBLE MANUFACTURING

Ten Principles Of FMS.....	Feb.	82
Tool Management For A Ten-Year-Old FMS.....	Mar.	54
World Review/Europe—Is The FMS Honeymoon Over In Europe?.....	Mar.	112
Flexible Cell Increases Production.....	June	140
Vertical Machining Center Integral Part Of G.E. "Factory Of The Future".....	July	108
Flexible Fabricating System Keys Inventory Elimination And Fast Throughput.....	July	142
Workholding For FMS Environments.....	Nov.	68
Japan's TLC.....	Dec.	78
Flexible Manufacturing Cell For Diesel Engine Block Production.....	Dec.	136

GRINDING, HONING, LAPPING

Grinder Solves Problem.....	Apr.	118
SPC Helps Machines Set New Standards In Crankshaft Grinding.....	May	130
Electrical Assist For Grinding Ceramics.....	Sept.	70
Creep Feed Grinding's Inside Story.....	Sept.	126
Quick Change Chucks Make Just-In-Time Grinding A Reality.....	Nov.	148
Cold Gun Aircoolant System Eliminates Heat Problem.....	Nov.	156
The Experts Look At Creep-Feed.....	Dec.	50
Dressing For CBN.....	Dec.	66
Swing-Step Quickens Wheel Dressing Pace.....	Dec.	150
Abrasive Belt Grinder Provides Versatility.....	Dec.	154
Format CNC System For Jones & Shipman Grinders.....	Dec.	156

INSPECTION & QUALITY CONTROL

SPC Works For Press User Too.....	Jan.	72
Mold Shop Boosts Productivity With Magnetic DROs.....	Jan.	122
Millionth Resolution In Laser Measurement.....	Feb.	152
A Communications Standard For Inspection Devices.....	May	52

Getting The Handle On 100 Percent Quality.....	May	66
Selling Precision To The Japanese.....	May	80
Acu-Rite Introduces Shop Floor SPC System.....	May	142
Introducing The Personal Coordinate Measuring Machine.....	June	144
Feedback Gaging Keeps Centerless Grinding Within Tolerance.....	July	148
Coordinate Measuring Machine Eliminates Rework.....	Aug.	120
Coordinate Measuring Machine Employs Ceramics For Greater Accuracies.....	Aug.	152
Philosophy Of Quality In Manufacturing Leads To New Products.....	Aug.	166
Dimensional Inspection Of Complex Parts With IRIS.....	Sept.	128
Automatic Trend Analysis And Control Charting At The Machine.....	Sept.	130
JIGS & FIXTURES		
What You Should Know About Modular Fixturing—Pt. 3 of a 3-Pt. Series.....	Jan.	90
Hoffman On Tooling—Basics Of Locating, Part VI.....	Feb.	120
What About Modular Fixturing?.....	Nov.	54
Setup Reduction: Low Cost, Big Payoff.....	Nov.	90
Microcomputer CAD/CAM For All Shops—Pt. 2 of a 2-Pt. Series.....	Nov.	102
LASERS		
Laser Scanning Probe For Non-Contact Measuring And CMM's.....	Jan.	130
Millionth Resolution In Laser Measurement.....	Feb.	152
Andy's Exchange—Lasers As Competition For Punch Presses—But Should They Be?..	Apr.	110
Five-Axis Laser Machining Handles Tough Steel.....	Sept.	62
MATERIALS		
Drilling Graphite Composites.....	Mar.	84
Bars Made From Steel Plate.....	Apr.	78
CNC Operator Trainees Cut Their Teeth On Machinable Wax.....	Aug.	132
Small Firm Gets Big Results Through Trouble-Free Machining Of Parts.....	Sept.	118
METAL CUTOFF		
Bars Made From Steel Plate.....	Apr.	78
MILLING		
Agnew Introduces CNC Machining Centers From Norte.....	Feb.	162
Contoured End Mills Cut Complex Cavities.....	Mar.	78
Productivity Doubled On Knee-Type Mills Using Automatic Power Drawbar.....	Apr.	126
Robinson On Cutting.....	May	114
Machining Productivity Of Brass And Aluminum Parts Increases 100 Percent.....	June	130
Mill/Turning Gaining In Europe.....	Sept.	78
Three-Dimensional Mold Shapes Programmed At Machine Control.....	Sept.	114
Mill With Coated Inserts? Sure!.....	Oct.	52
Milling From All Angles.....	Oct.	62
New Controls For Small-Lot-Size Milling.....	Oct.	74
Job Shop Finds Cure For The Common Mill: A CNC Mill.....	Oct.	124
Z-Axis Readout: Another Time-Saver For Milling Machines.....	Oct.	134
NC MACHINES & CONTROLS		
Agnew Introduces CNC Machining Centers From Norte.....	Feb.	162
Martin On Computers—Are NC Machines Becoming Cells?.....	Mar.	108
Let's Discuss Programmable Controllers—Pt. 1 of a 2-Pt. Series.....	Apr.	66
Shop Floor Programming Cuts Costs.....	July	50
NC Networking Opens Many Doors.....	July	60

NONCONVENTIONAL MACHINING

Cessna (Water)jets Into The Future.....	Sept.	52
Five-Axis Laser Machining Handles Tough Steel.....	Sept.	62

PLANT MANAGEMENT

Contract Shop Ideas—It Pays To Take Risks.....	Jan.	104
World Review/Europe—A Laser First For Italy?.....	Jan.	116
Freedom-To-Fire Privilege Is Fading.....	Feb.	90
Contract Shop Ideas—Ask! And Both Parties Will Be Ahead.....	Feb.	116
World Review/Asia—Japan Going Through Soft Order Cycle.....	Feb.	128
Tool Management For A Ten-Year-Old FMS.....	Mar.	54
Are We Machining Fast Enough?.....	Mar.	68
Productivity From Within.....	Mar.	92
Cooperative Effort To Improve American Manufacturing Capabilities.....	Mar.	146
Let's Discuss Programmable Controllers—Pt. 1 of a 2-Pt. Series.....	Apr.	66
World Machine Tool Review—China, At The Edge.....	Apr.	84
World Review/Asia—Builders Meet New Challenges.....	Apr.	114
Navy Program Designed To Reduce Part Acquisition Time By 90 Percent.....	Apr.	134
Let's Discuss Programmable Controllers—Pt. 2 of a 2-Pt. Series.....	May	90
Small Businesses After Tax Reform '86.....	May	102
Whatever Happened To MRP?.....	June	76
Manufacturing Productivity—One Shop's Experience.....	June	86
What's The Law When Interviewing Job Applicants.....	June	98
Investment-Free Productivity Tools.....	July	70
The Personal Computer—A Management Tool—Pt. 1 of a 2-Pt. Series.....	July	80
How Persuasive Are You?.....	July	87
Contract Shop Ideas—How To Find And Train That Critical Salesperson, Pt. IV.....	July	90
PC Time Clock Puts Machine Shop In Computer Age.....	July	124
The Personal Computer—A Management Tool—Pt. 1 of a 2-Pt. Series.....	Aug.	90
Products Liability In The Shop.....	Sept.	92
Microcomputer CAD/CAM For All Shops—Pt. 1 of a 2-Pt. Series.....	Oct.	82
How To Develop Personnel Policies That Work.....	Oct.	93
Contract Shop Ideas—Involve Inside People In Supporting Sales Organization...Oct.		106
Cost Accounting: Friend Or Foe?.....	Dec.	102

PRESSWORKING

Beyond Punching.....	Jan.	50
Quick Die Changing On Older Presses.....	Jan.	62
SPC Works For Press User Too.....	Jan.	72
Andy's Exchange—Lasers As Competition For Punch Presses—But Should They Be?..Apr.		110
Automaker Uses Die-Changing System For Stamping Dies.....	Apr.	122
Rotary Bending Requires Less Tonnage.....	Apr.	132
Transfer Device Automates Low-Volume Pressworking Operations.....	June	148
CNC Punching And Contouring Machine Creates More Business And Jobs.....	July	114
Deep Drawing Reduced To Single-Hit Operation.....	July	132
Daily Die Sets Produced In High-Tech Facility.....	Aug.	136
Sorting And Thermal Cutting Combined In Fabricating Cell.....	Aug.	144

RESEARCH

Let's Discuss Programmable Controllers—Pt. 2 of a 2-Pt. Series.....	May	90
---	-----	----

ROBOTICS

Robotic Systems Review.....	May	152
New Robot For A Wide Variety Of Applications.....	Nov.	164
Robotic Systems Review.....	Nov.	172

SAFETY

Communicating Workplace Hazards.....	Jan.	82
--------------------------------------	------	----

SCREW & AUTOMATIC MACHINING

Multi-Function CNC Bar Automatic Eliminates Secondary Operations.....	July	148
Bar Loading Doubles Screw Machine Productivity.....	Aug.	82
Small Firm Gets Big Results Through Trouble-Free Machining Of Parts.....	Sept.	118
CNC Swiss Automatics Outperform Cam-Type Machines.....	Oct.	138

STAMPING, BLANKING & BENDING

Beyond Punching.....	Jan.	50
----------------------	------	----

SYSTEMS & SOFTWARE

Computer Designed To Thrive Under Shop Floor Conditions.....	Jan.	132
Systems & Software.....	Jan.	134
Computerized Cost Estimating Removes Wild Guesses.....	Feb.	62
From NC To CIM.....	Feb.	74
GEOPATH Software Helps Small Shop Stay Competitive.....	Feb.	132
Stamping Supplier Links To Auto Builders Via EDI For JIT.....	Feb.	138
Moving Forward Through Three Generations.....	Feb.	144
CNC Programming Is Main Thrust Of Microcomputer "CAM/CAD" System.....	Feb.	148
CNC Control Enhancements Simplify Programming.....	Feb.	160
Systems & Software.....	Feb.	166
Intuitive CAD/CAM Software Gives Shop A Competitive Edge.....	Mar.	126
Productivity Through Job Control.....	Mar.	132
Systems & Software.....	Mar.	150
Systems & Software.....	Apr.	138
3D CAM System Expands Horizons For Small Shop.....	May	122
Extensive Manufacturing Software From Reorganized Encode.....	May	146
Systems & Software.....	June	162
Systems & Software.....	July	150
Systems & Software.....	Aug.	168
Systems & Software.....	Sept.	134
Systems & Software.....	Oct.	142
Industrial Automation Supplier Forms Alliance With Software Developer.....	Nov.	160
Systems & Software.....	Dec.	164

TAPPING & THREADING

Robinson On Cutting.....	Jan.	112
Robinson On Cutting.....	Mar.	106
When Should Tapping Not Be Done On CNC?.....	June	156
Compact Floating Tap Holder Without Ball Cages And Retainers.....	Aug.	140
Robinson On Cutting.....	Oct.	114

TESTING

Hardness And Properties Measurements To 1600C.....	Mar.	142
--	------	-----

TOOL & DIE DESIGN

Big Start From Simple CAD.....	Feb.	50
--------------------------------	------	----

TRAINING

Contract Shop Ideas-How To Find And Train That Critical Salesperson-Pt. II...May	106
Contract Shop Ideas-How To Find And Train That Critical Salesperson-Pt. III...June	110
CNC Unit Designed For Industrial Training.....Nov.	168

TURNING

Vertical Chucking Machine's Flexibility Is Key In Flywheel Production.....	Jan.	118
Main Drive Retrofit Gives Lathe New Life.....	Mar.	120
In-Process Tool Compensation Highlights New Lathe Line.....	July	136
The Hard Facts Of Hard-Part Turning.....	Aug.	50
Turning Both Ends.....	Aug.	60
Single-Setup Turning Eliminates Secondary Operations.....	Aug.	74
Mill/Turning Gaining In Europe.....	Sept.	78
The Key To Single-Digit-Changeover.....	Nov.	78
Turn To A Single Setup.....	Dec.	90
New Turning Machines From Index Follow Interesting Concepts For Contouring...	Dec.	160

